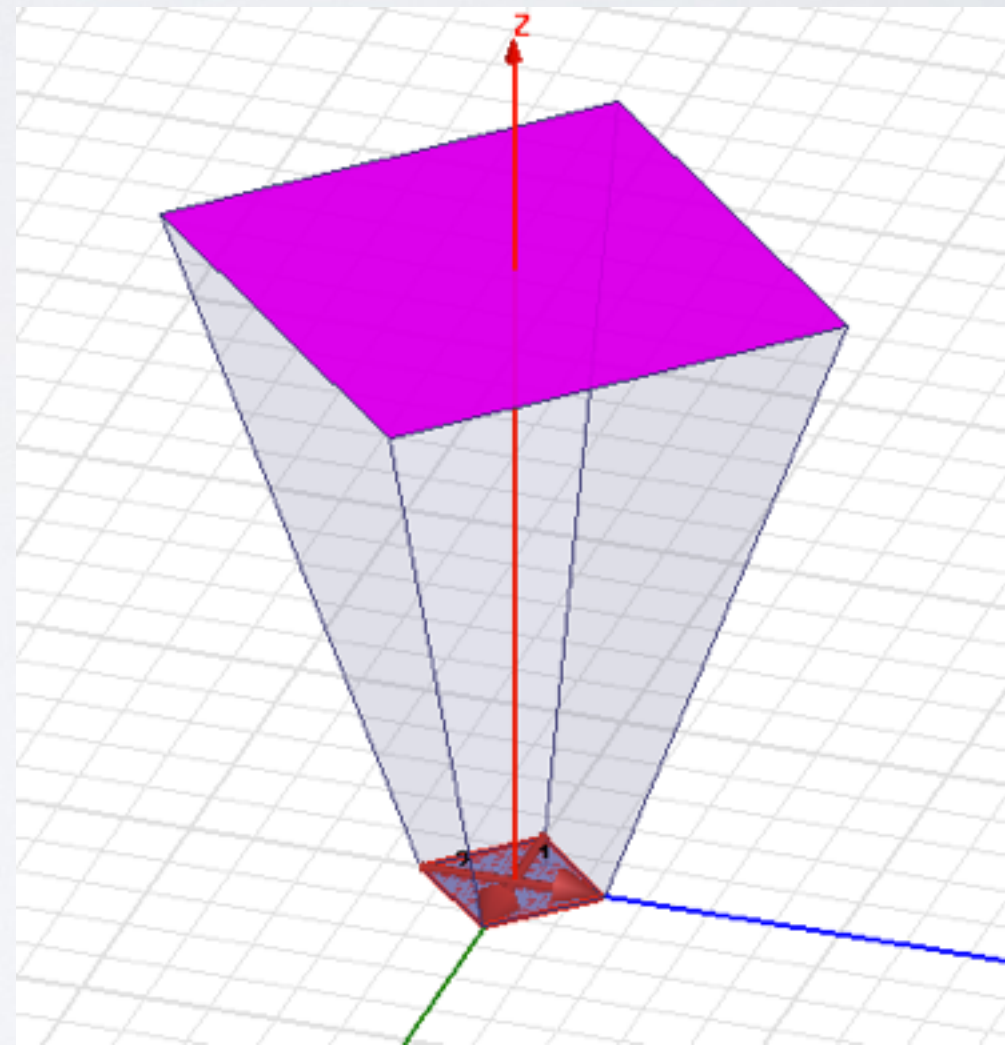
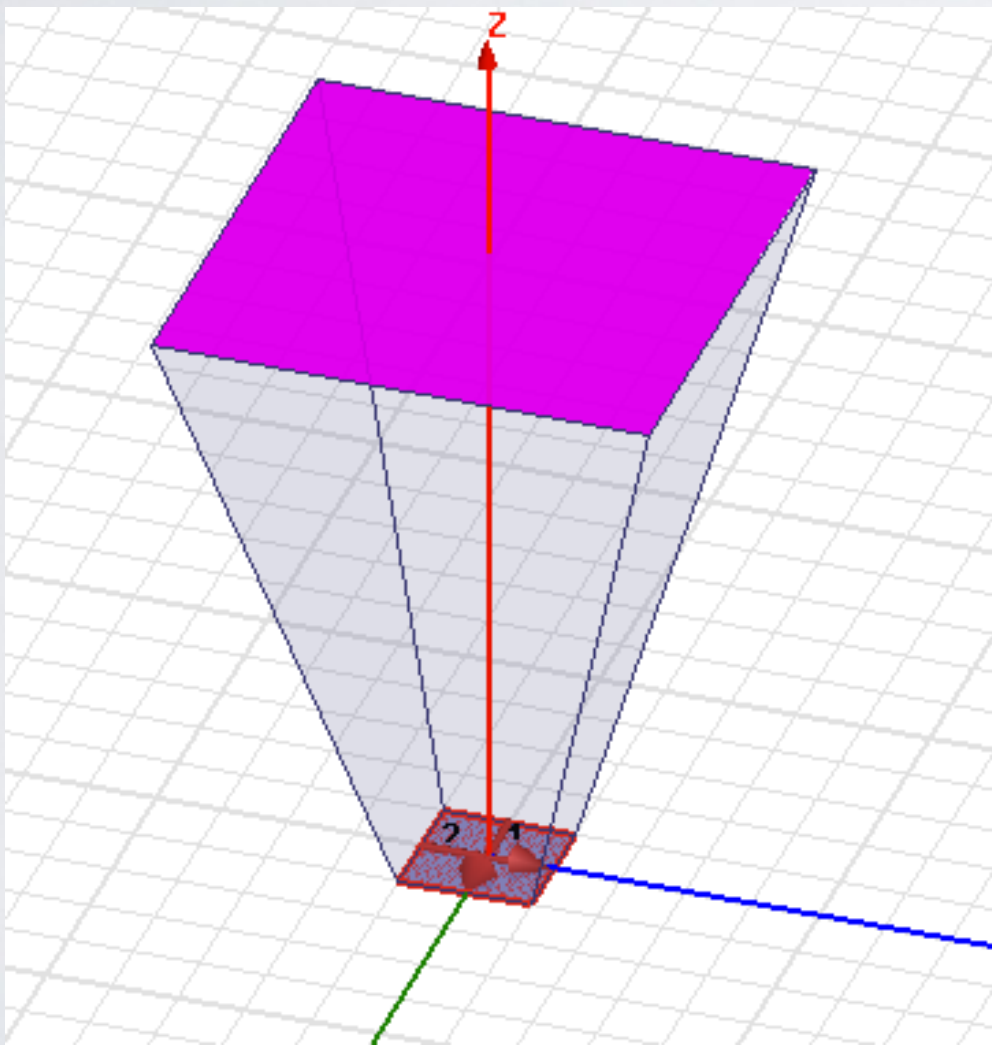
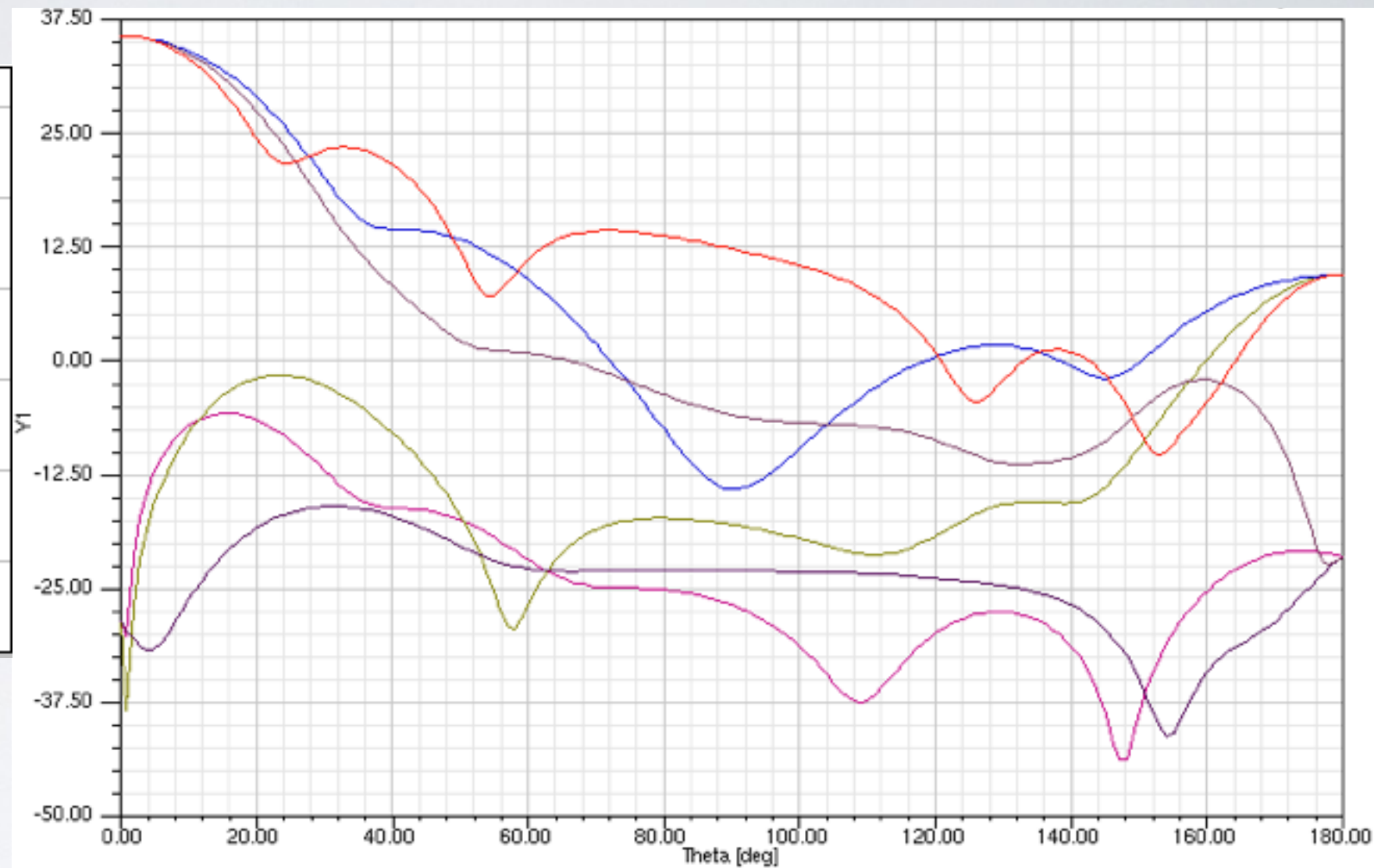
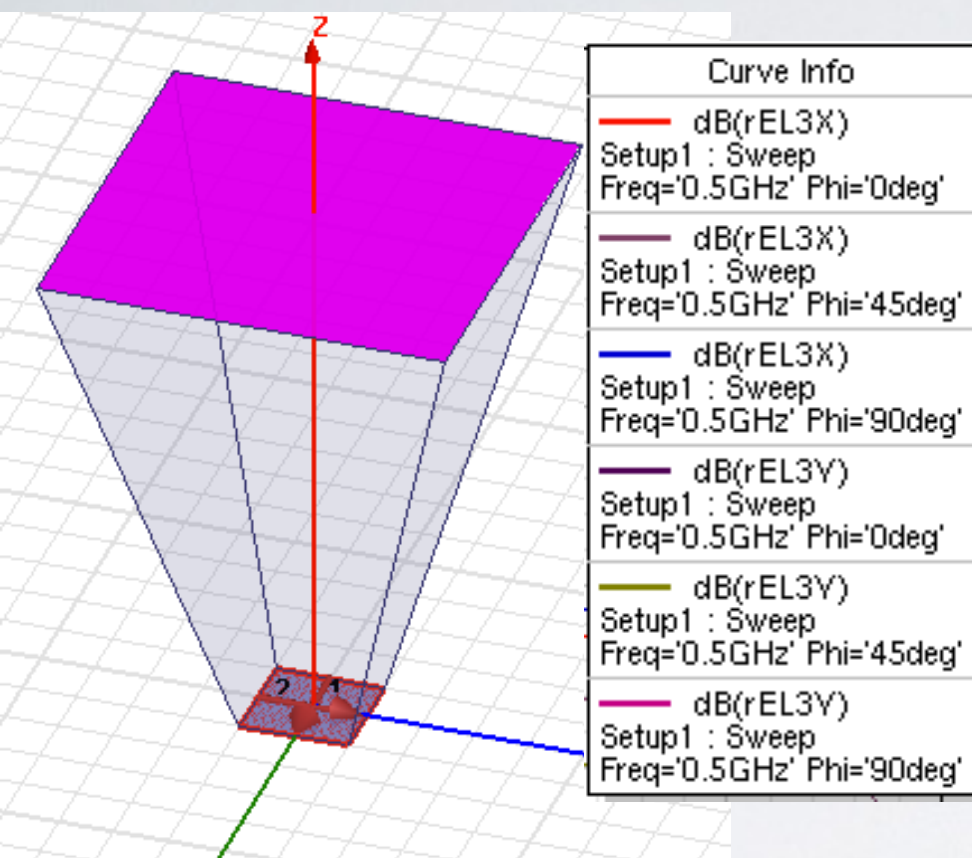


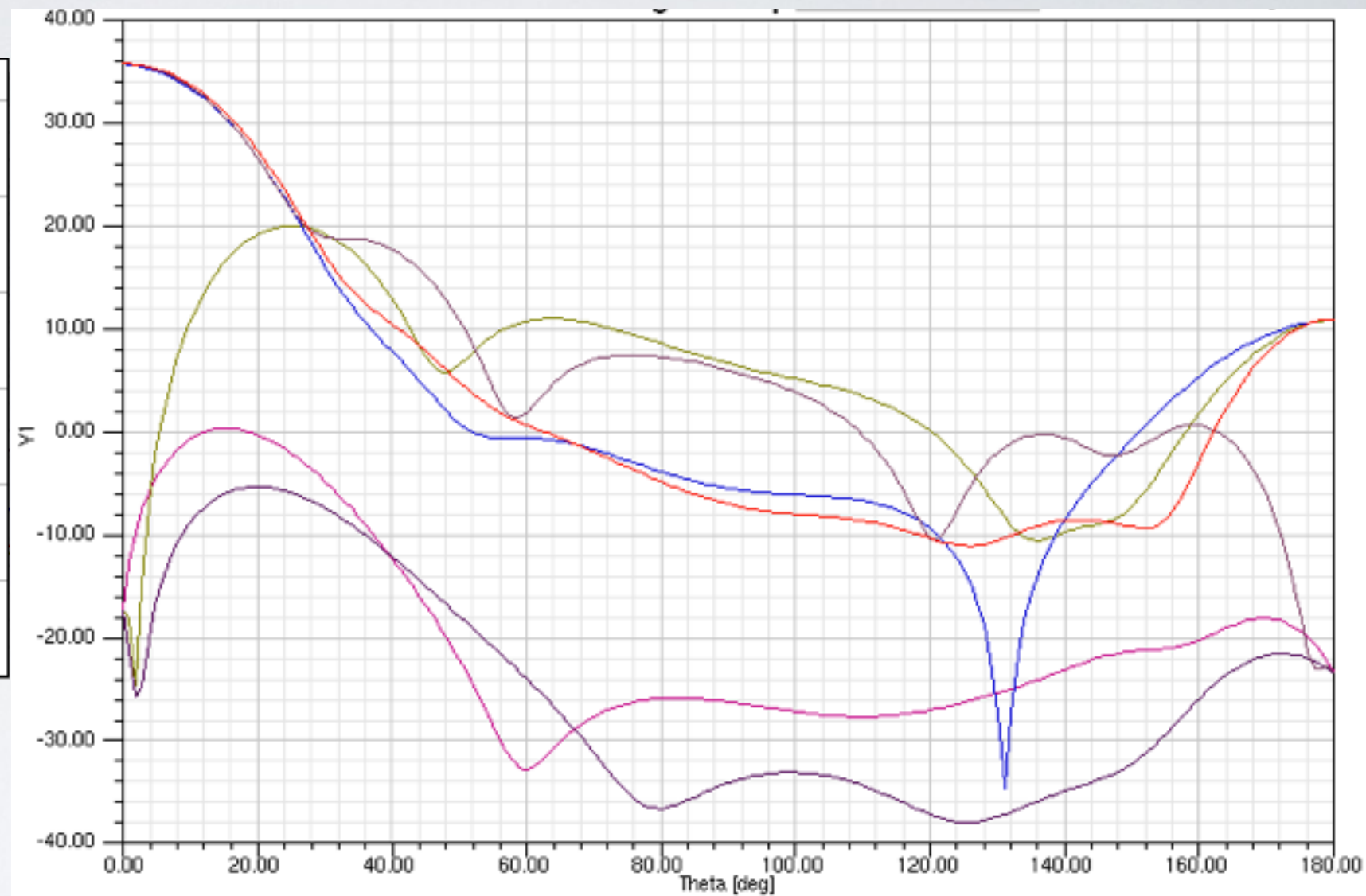
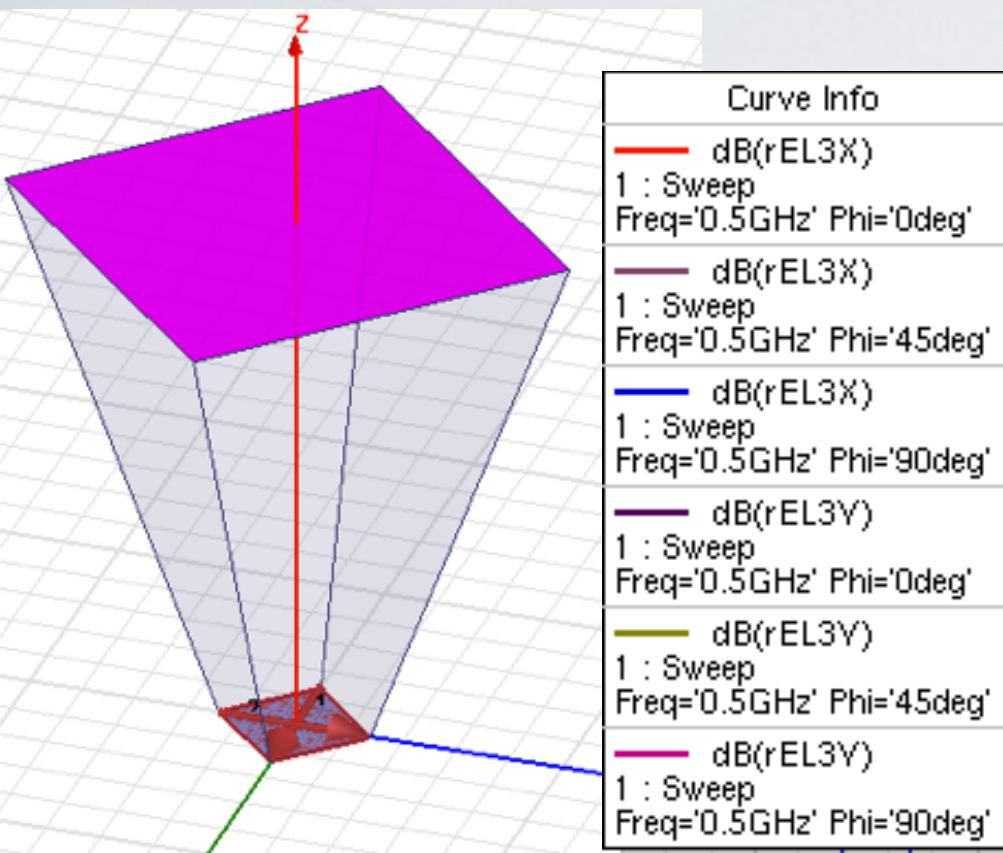
SQUARE AND DIAGONAL FEED HORNS



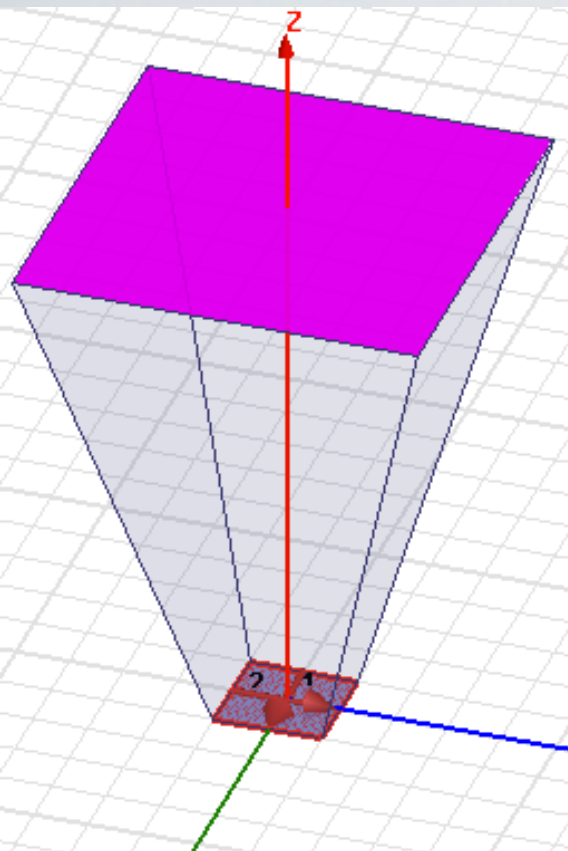
SQUARE HORN



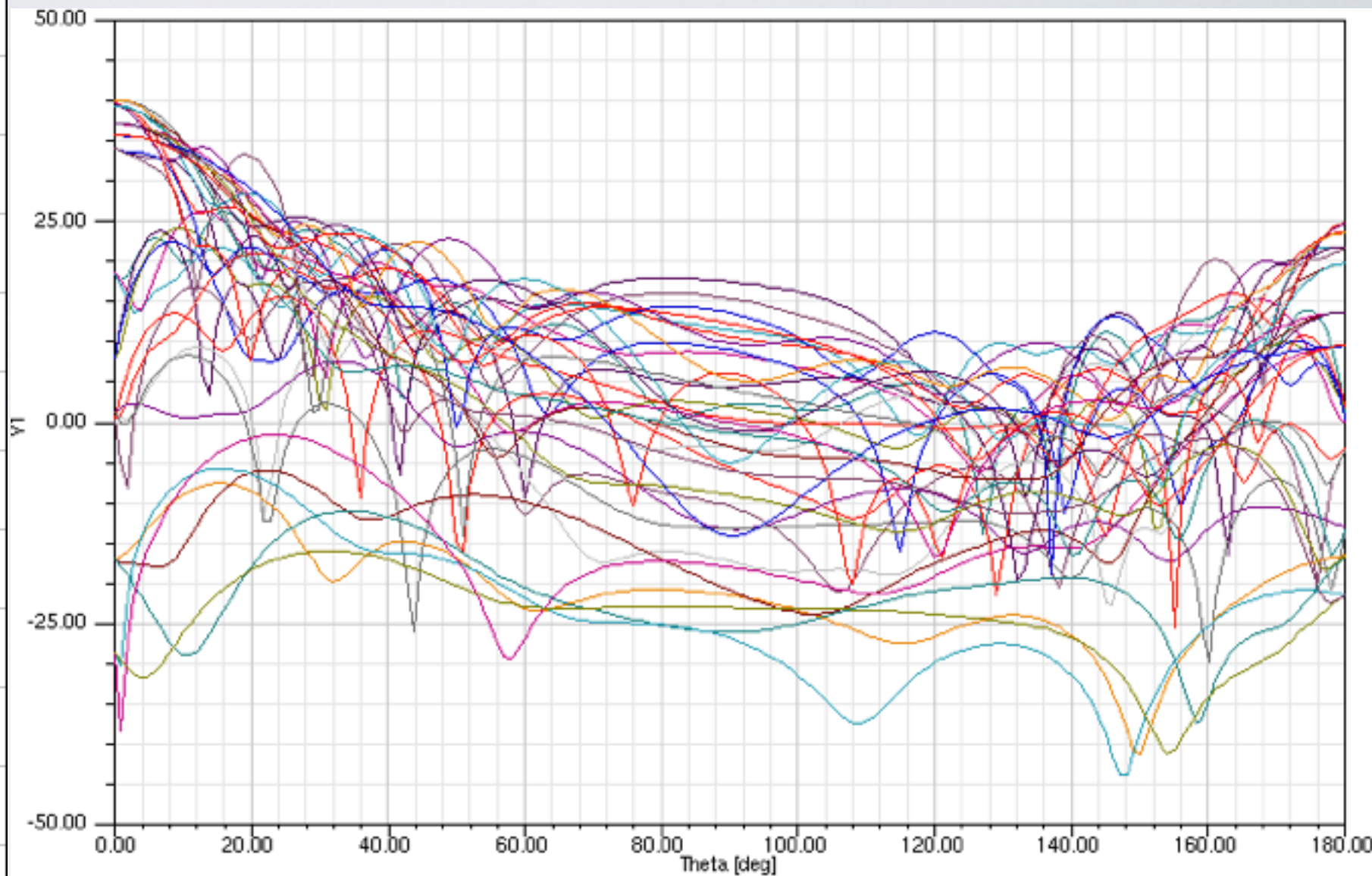
DIAGONAL HORN



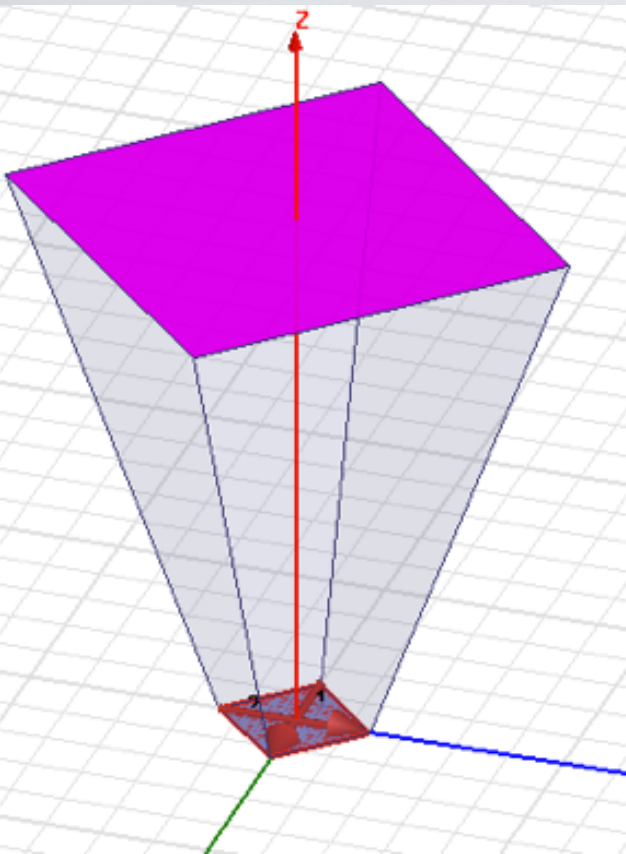
SQUARE HORN



Curve Info	
dB(rEL3X)	Setup1 : Sweep
Freq='0.5GHz' Phi='0deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='0.5GHz' Phi='45deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='0.5GHz' Phi='90deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='0.6GHz' Phi='0deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='0.6GHz' Phi='45deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='0.6GHz' Phi='90deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='0.8GHz' Phi='0deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='0.8GHz' Phi='45deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='0.8GHz' Phi='90deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='1GHz' Phi='0deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='1GHz' Phi='45deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='1GHz' Phi='90deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='1.2GHz' Phi='0deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='1.2GHz' Phi='45deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='1.2GHz' Phi='90deg'	
dB(rEL3X)	Setup1 : Sweep
Freq='1.2GHz' Phi='90deg'	



DIAGONAL HORN



Curve Info	
dB(rEL3X)	1 : Sweep
Freq='0.5GHz' Phi='0deg'	
dB(rEL3X)	1 : Sweep
Freq='0.5GHz' Phi='45deg'	
dB(rEL3X)	1 : Sweep
Freq='0.5GHz' Phi='90deg'	
dB(rEL3X)	1 : Sweep
Freq='0.6GHz' Phi='0deg'	
dB(rEL3X)	1 : Sweep
Freq='0.6GHz' Phi='45deg'	
dB(rEL3X)	1 : Sweep
Freq='0.6GHz' Phi='90deg'	
dB(rEL3X)	1 : Sweep
Freq='0.8GHz' Phi='0deg'	
dB(rEL3X)	1 : Sweep
Freq='0.8GHz' Phi='45deg'	
dB(rEL3X)	1 : Sweep
Freq='0.8GHz' Phi='90deg'	
dB(rEL3X)	1 : Sweep
Freq='1 GHz' Phi='0deg'	
dB(rEL3X)	1 : Sweep
Freq='1 GHz' Phi='45deg'	
dB(rEL3X)	1 : Sweep
Freq='1 GHz' Phi='90deg'	
dB(rEL3X)	1 : Sweep
Freq='1.2GHz' Phi='0deg'	
dB(rEL3X)	1 : Sweep
Freq='1.2GHz' Phi='45deg'	
dB(rEL3X)	1 : Sweep
Freq='1.2GHz' Phi='90deg'	
dB(rEL3X)	1 : Sweep
Freq='1.4GHz' Phi='0deg'	
dB(rEL3X)	1 : Sweep

